Ozonated Water

1/36

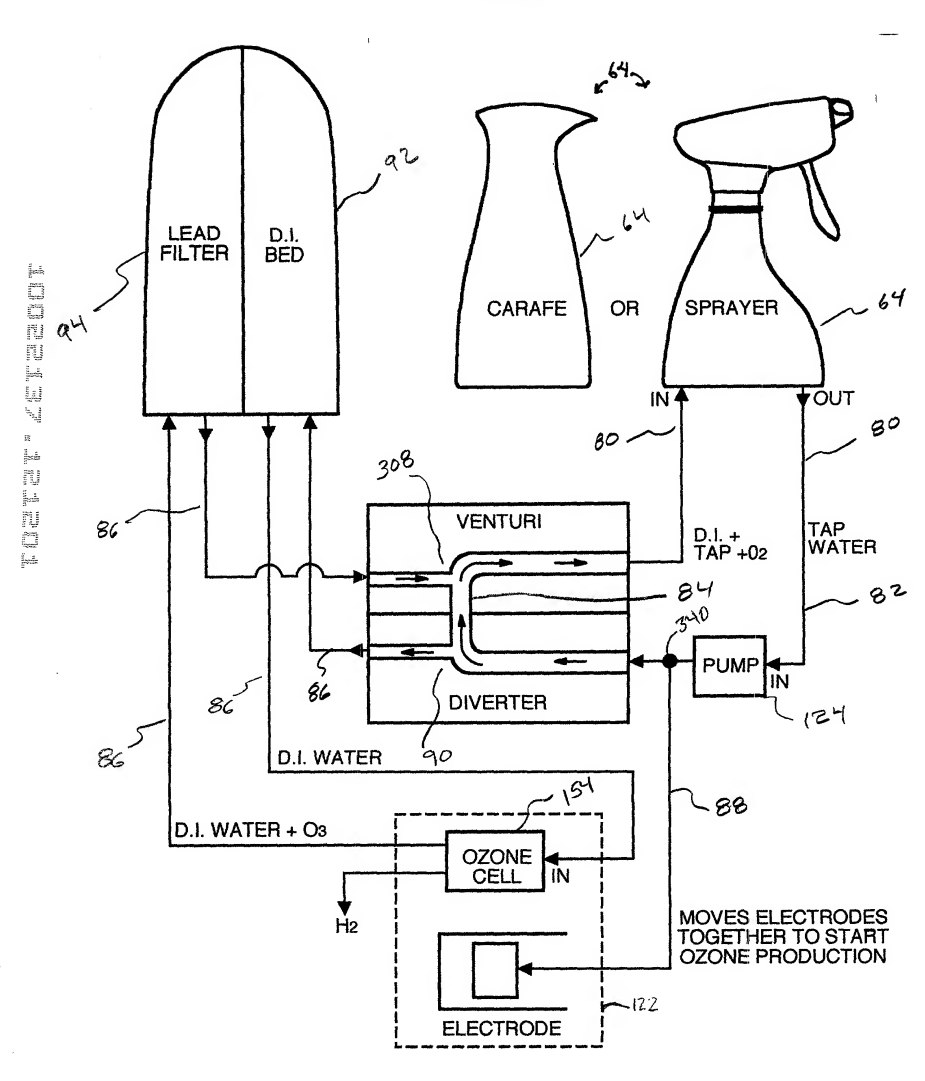
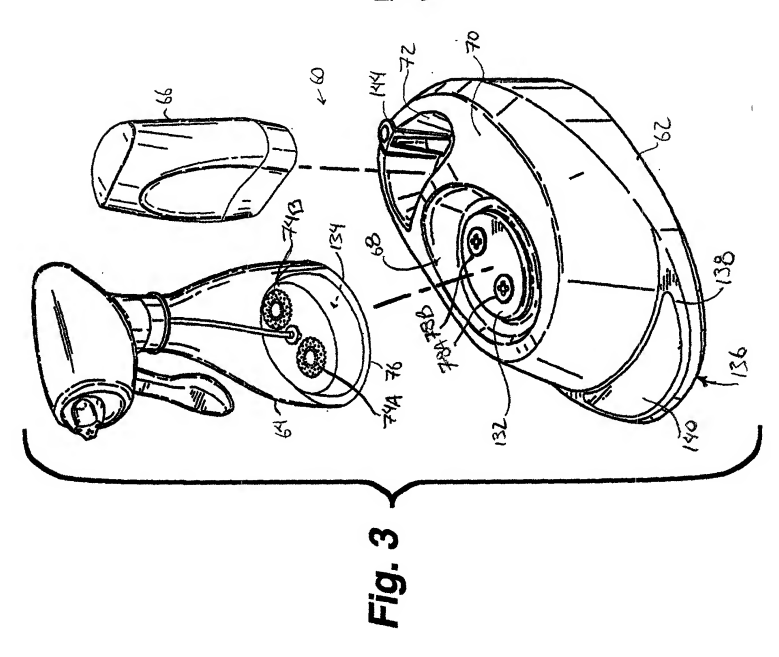
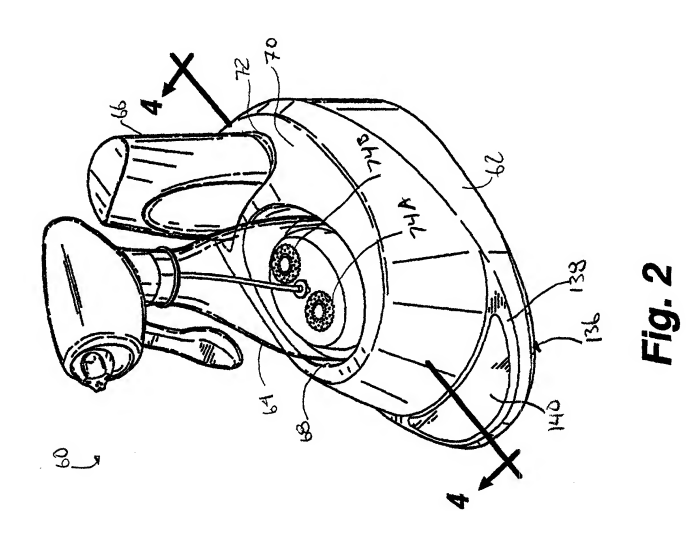


Fig. 1

Ozonated Water

2/36





the state of the s

Inventor: Brian T. BOYD, et al. Attorney Docket No. 5889.12

3/36

Ozonated Water



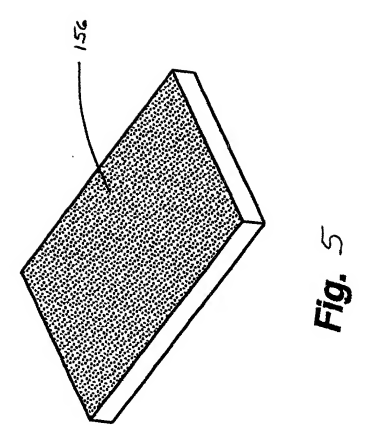
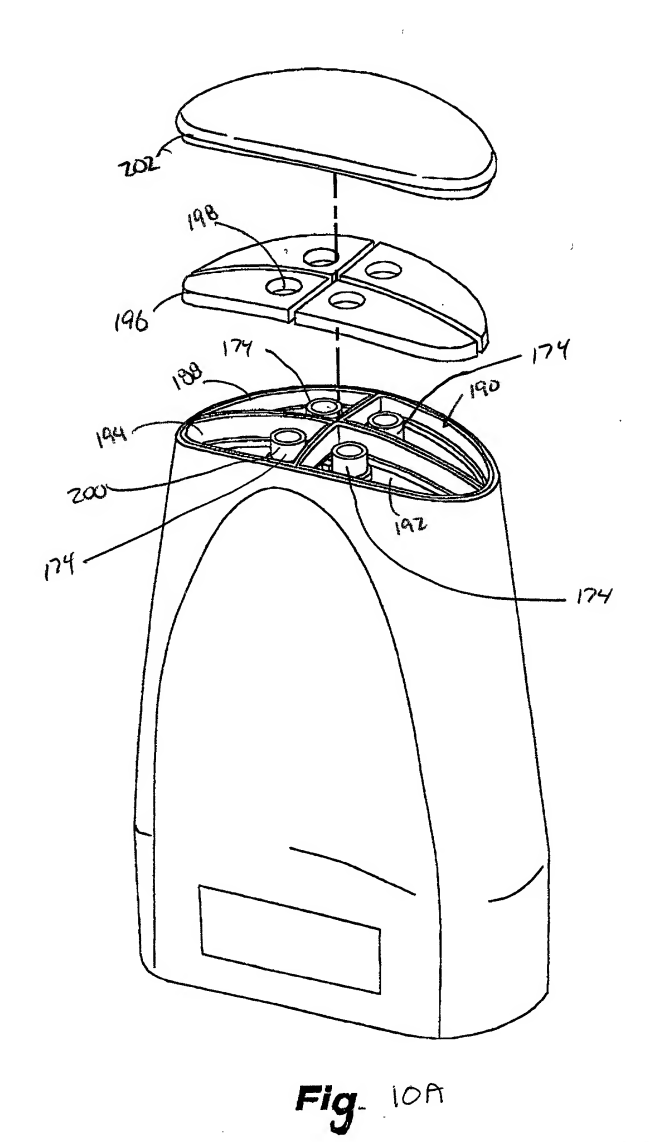


Fig. 7

Title: Device and Method for Generating and Applying Ozonated Water 5/36 Inventor: Brian T. BOYD, et al. Attorney Docket No. 5889.12 -160 158 **Fig.** 6 186 166 186 168 170 160 164 168 170 158



Ozonated Water

Inventor: Brian T. BOYD, et al. Attorney Docket No. 5889.12



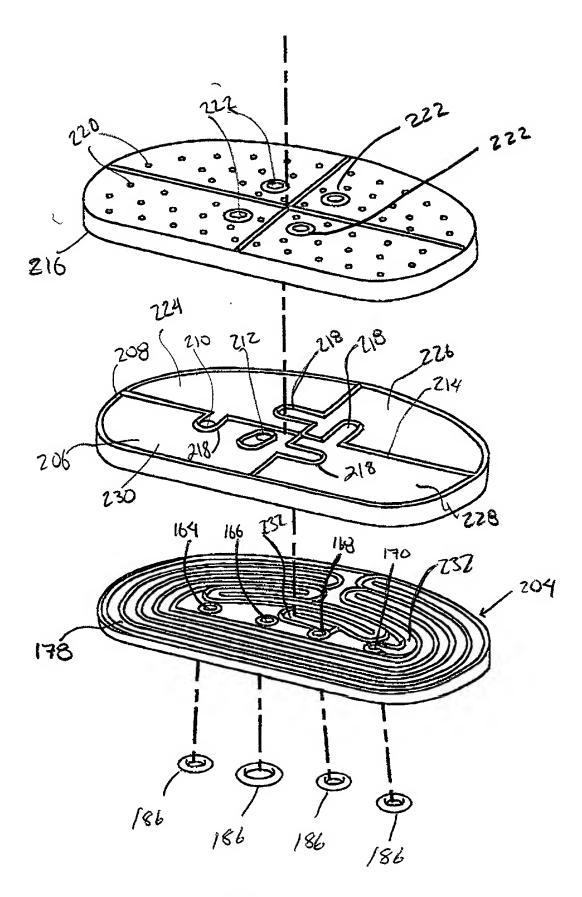
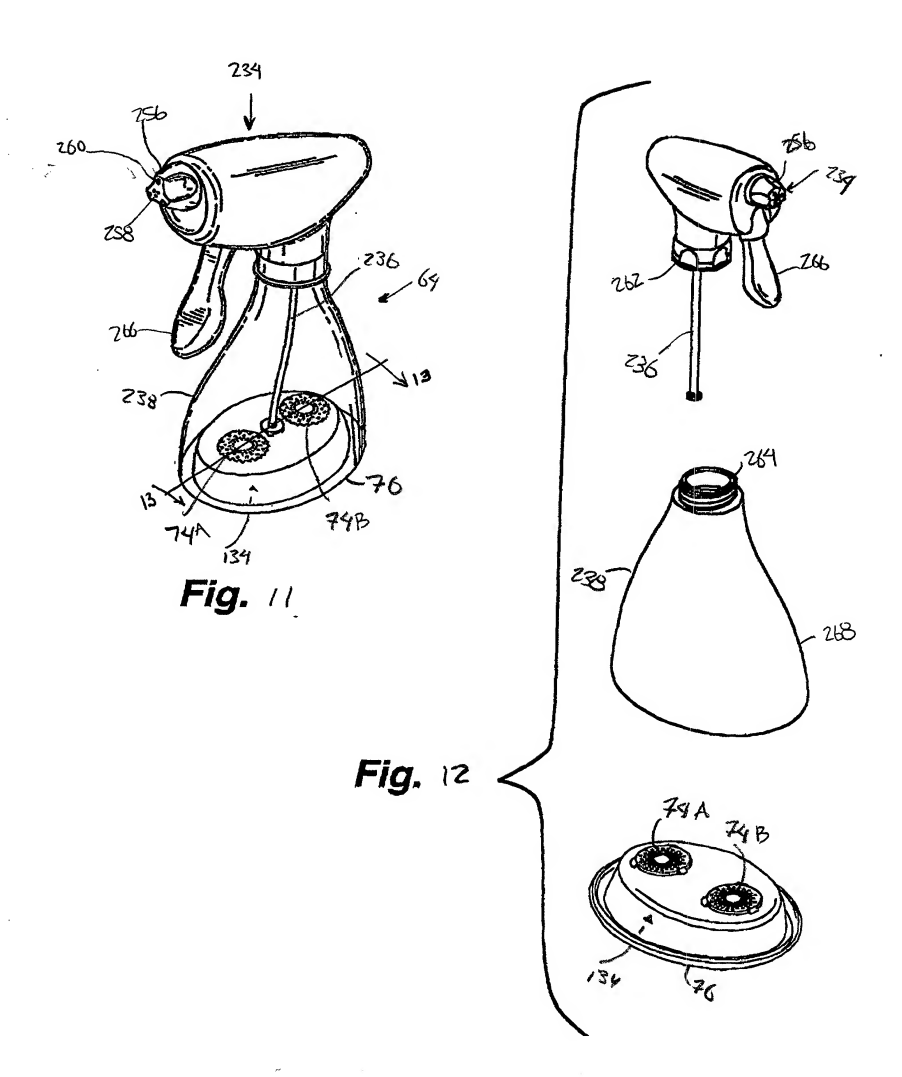


Fig. 10B

Inventor: Brian T. BOYD, et al.

Attorney Docket No. 5889.12

9/36



The first fi

Ozonated Water

Inventor: Brian T. BOYD, et al.

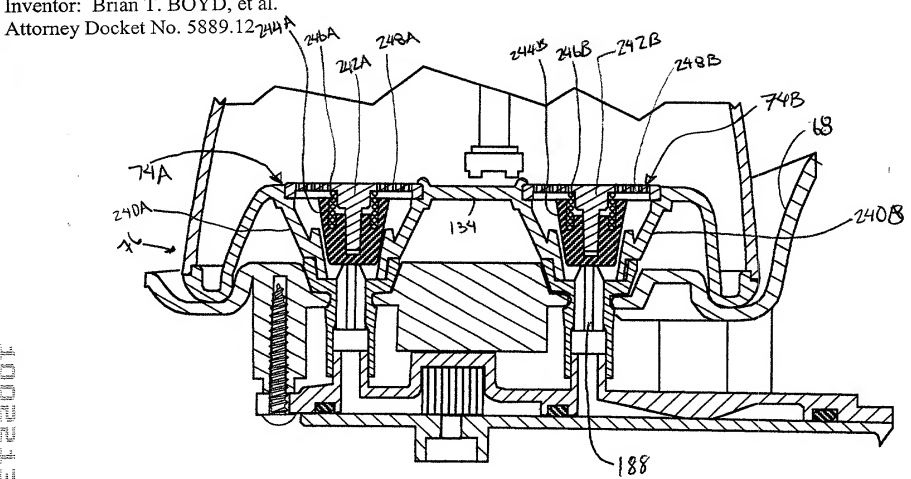
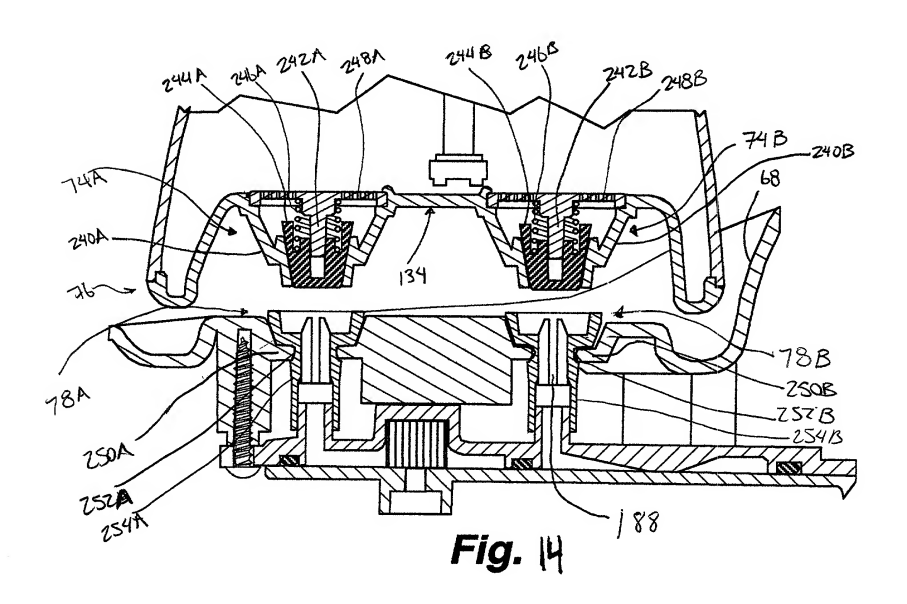


Fig. 13



the first the flow from the first th

Title: Device and Method for Generating and Applying

Ozonated Water
Inventor: Brian T. BOYD, et al.
Attorney Docket No. 5889.12

11/36

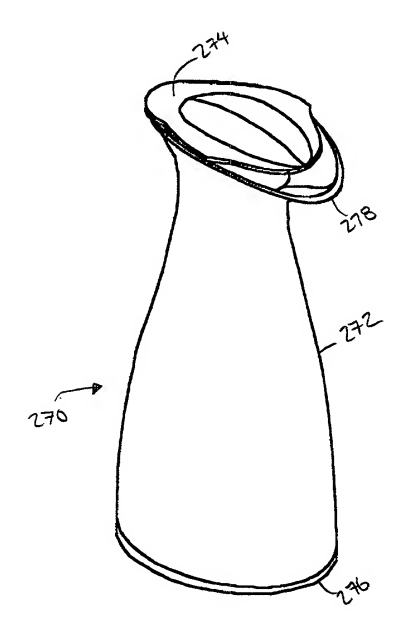


Fig. 15

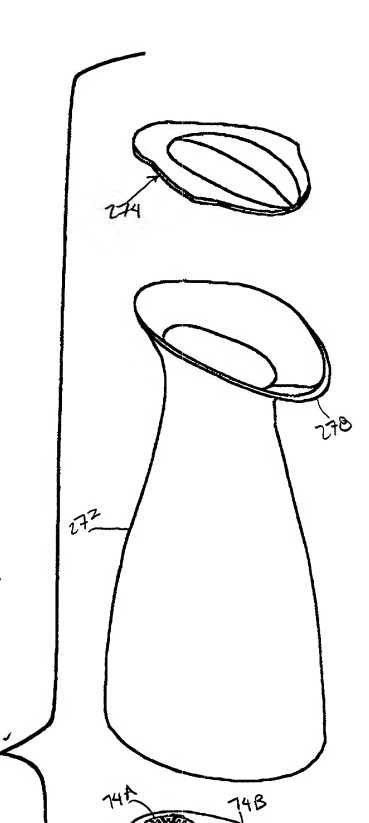
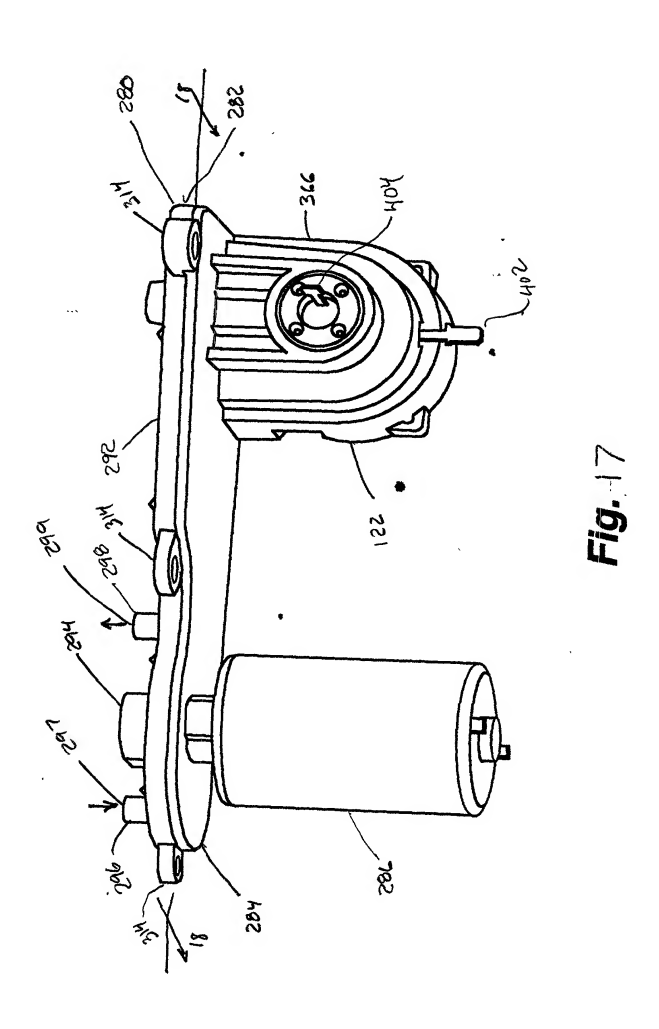


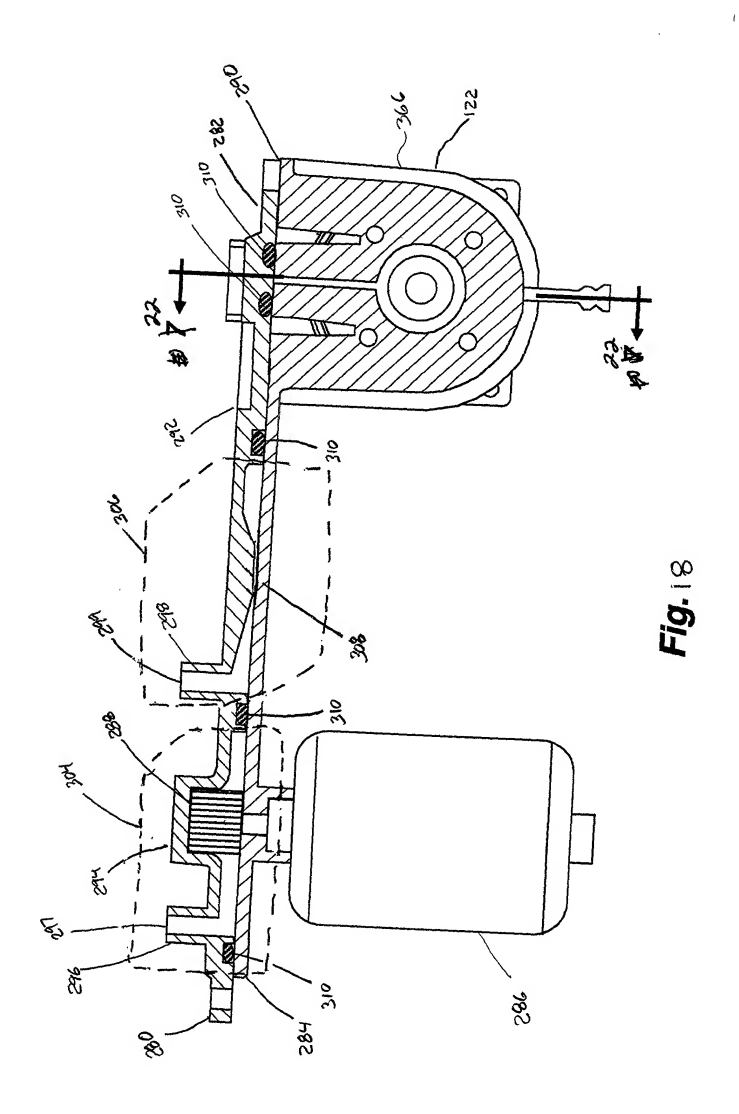
Fig. 16 2

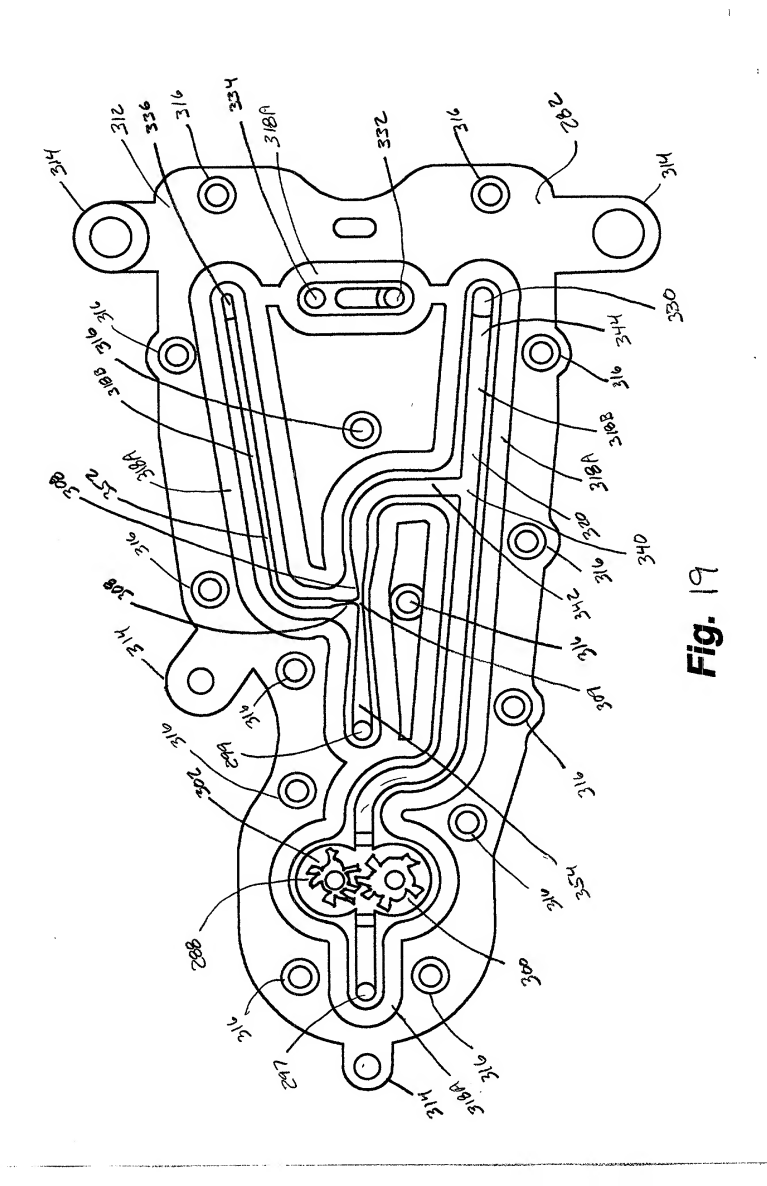
Ozonated Water Inventor: Brian T. BOYD, et al. Attorney Docket No. 5889.12

12/36



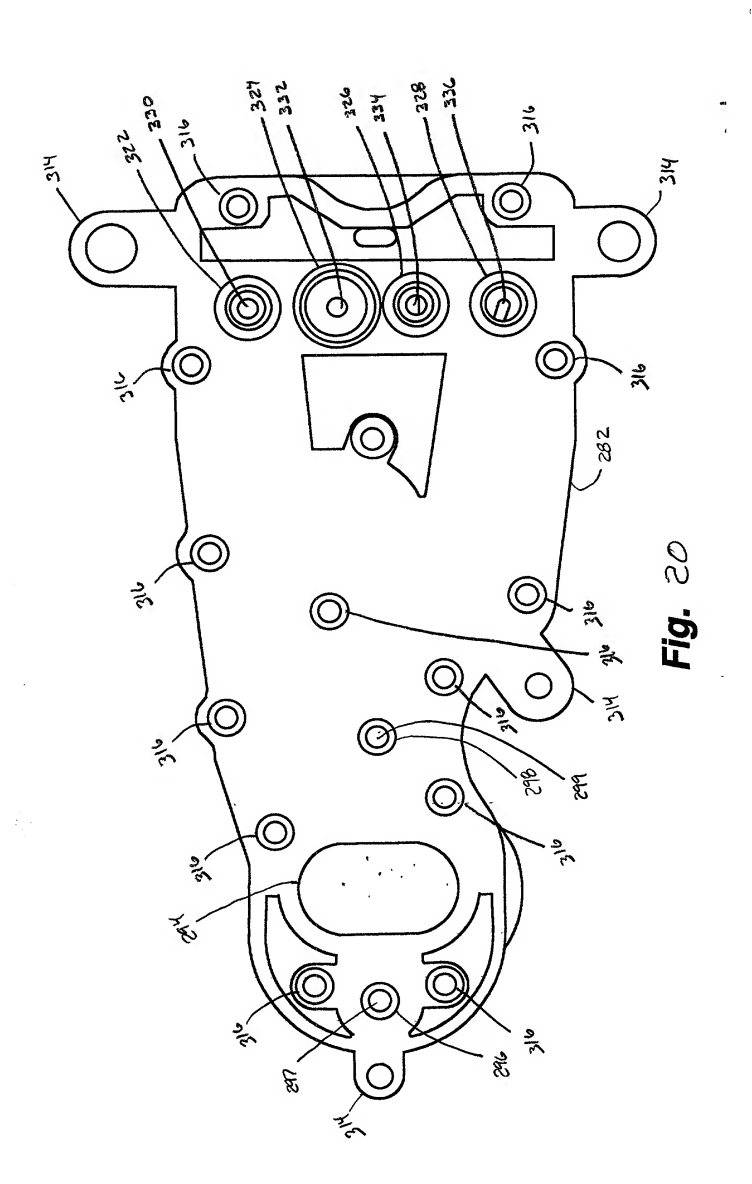
Ozonated Water





Title: Device and Method for Generating and Applying

Ozonated Water



Ozonated Water

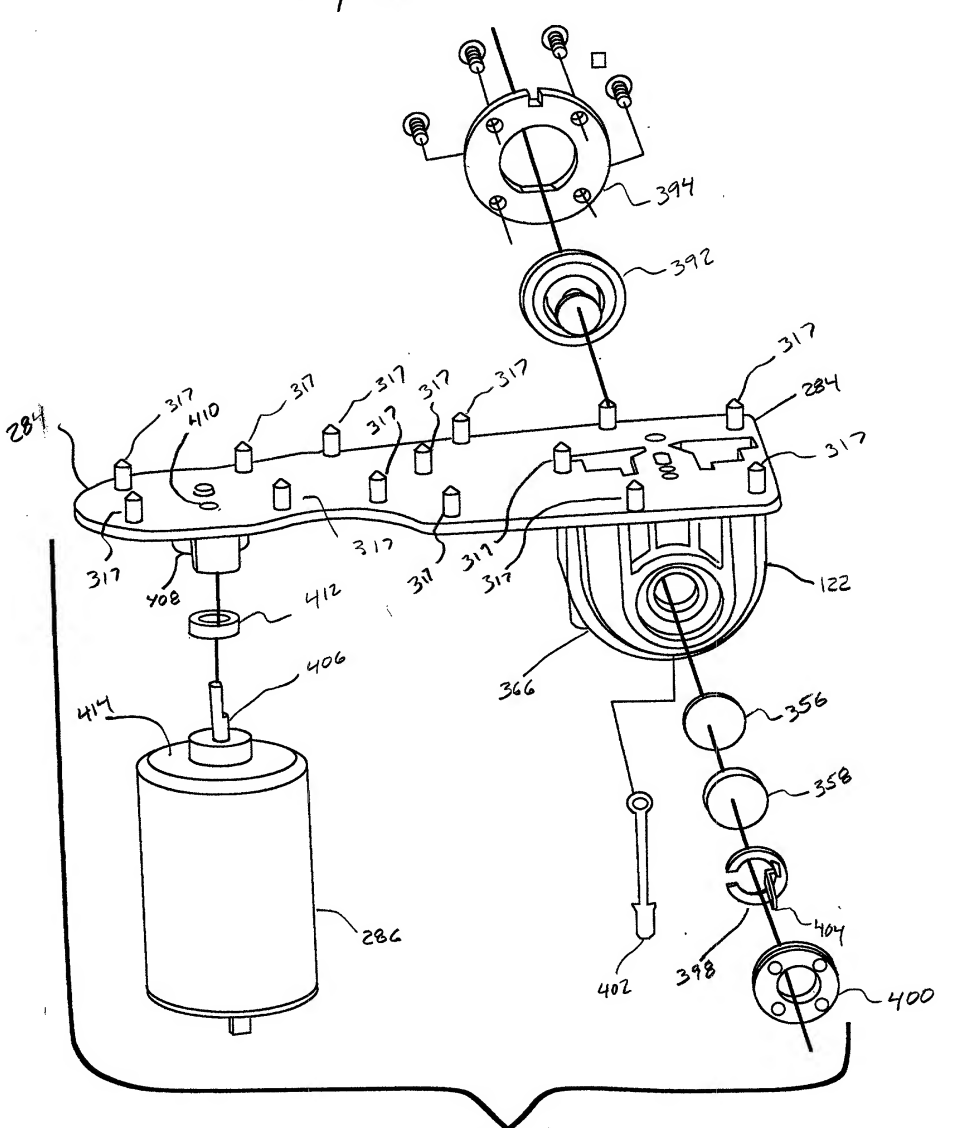


FIG. 21B

Ozonated Water

Inventor: Brian T. BOYD, et al. Attorney Docket No. 5889.12

18/36

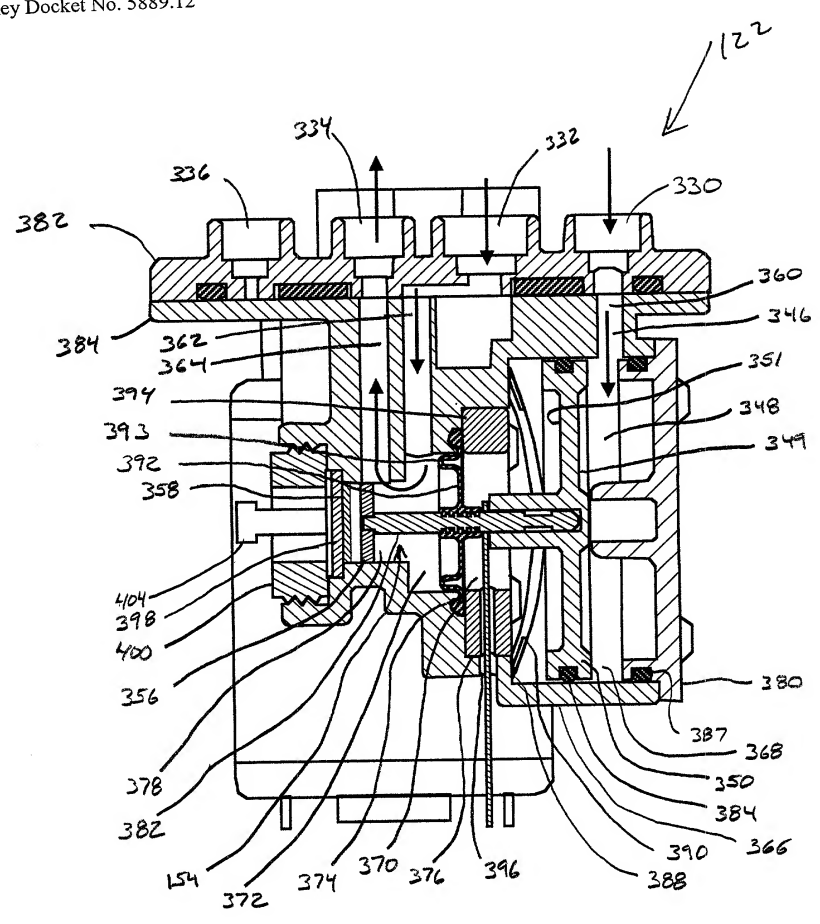
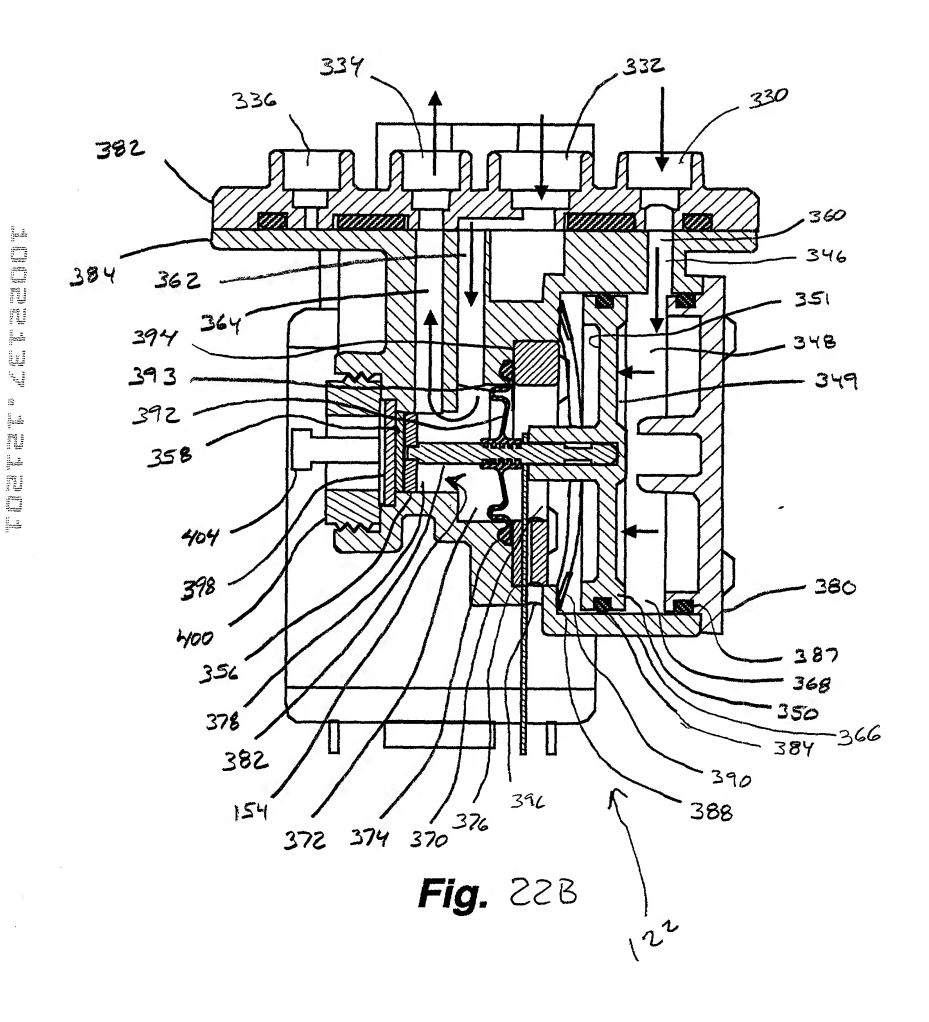


Fig. ZZA

Inventor: Brian T. BOYD, et al.

19/36

Attorney Docket No. 5889.12



Ozonated Water

Inventor: Brian T. BOYD, et al. Attorney Docket No. 5889.12

20/36

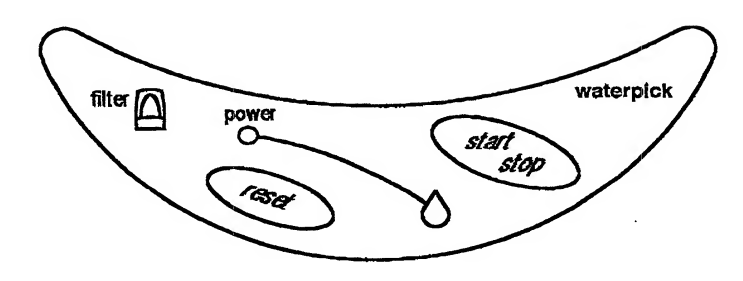


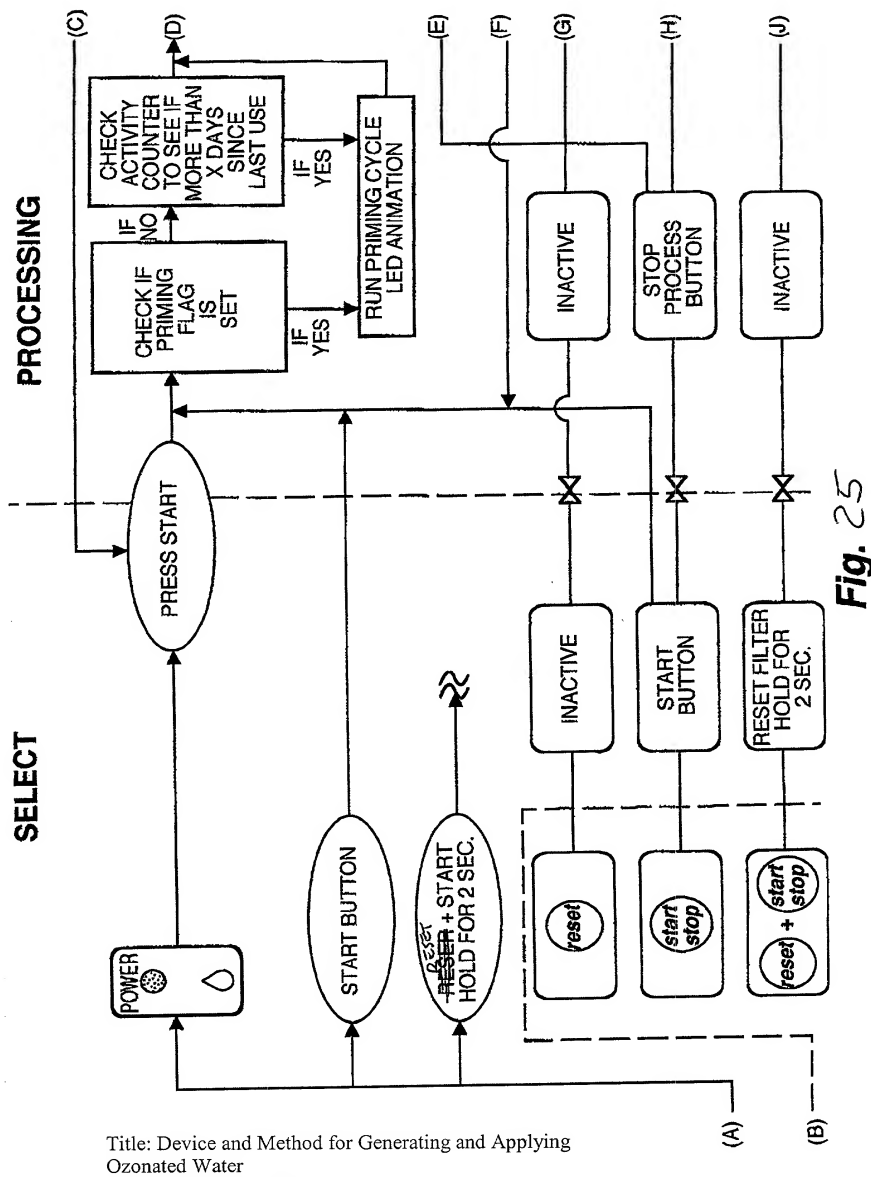
Fig. 23

Inventor: Brian T. BOYD, et al.

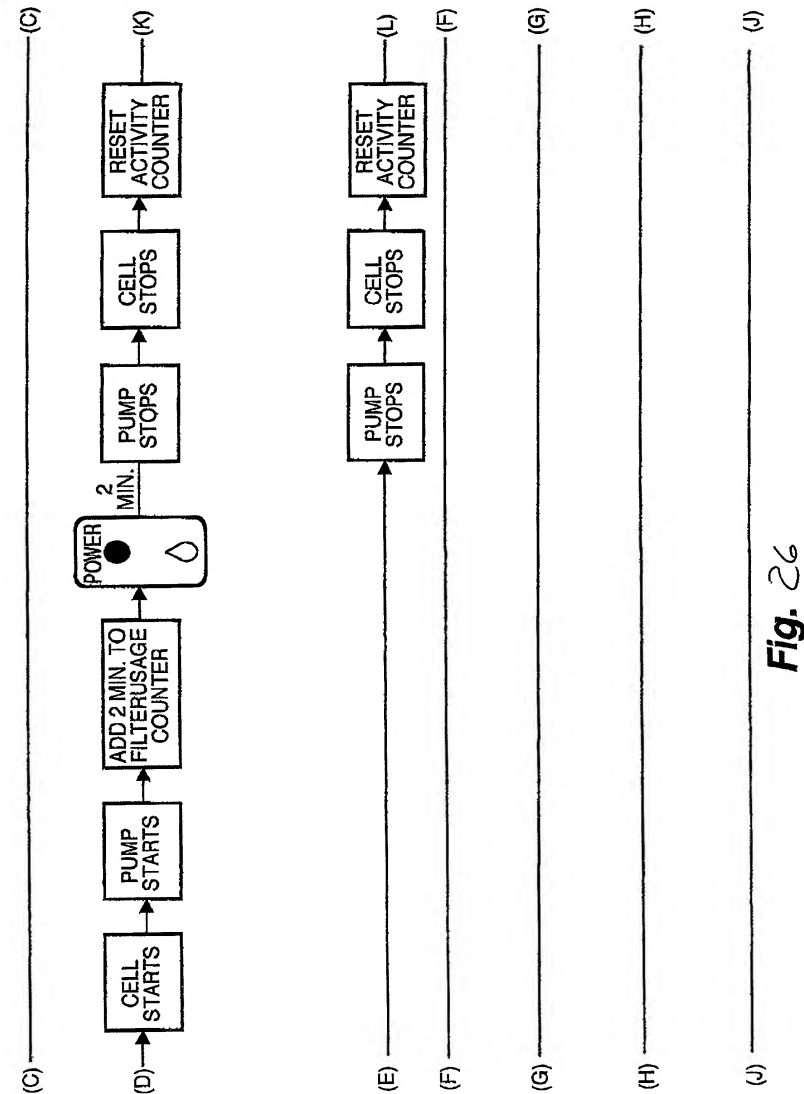
Ozonated Water

Attorney Docket No. 5889.12

21/36 **®** 3 RESET, START (INACTIVE) BUTARESET + START WILL RESET LIGHT AND TIMER WATER PRESS & HOLD FOR 2 SEC. RESET FILTER FILTER SET TO PRIME AT NEXT OZONATION PROCESS READY AND THE FILTER SET TO PRIME BEFORE NEXT CYCLE PRESS & HOLD FOR 2 SEC. RESET FILTER FILTER USAGE TIMER RESET Fig. 24 IF FILTER USAGE EXCEEDS X HOUR LIMIT (X + Y) USER INPUT AND MUST BE RETURNED UNIT WILL NOT RESPOND **FOR SERVICE** USER PLUGS IN UNIT LEFT KED USER REPLACES FILTER **BUTTON CHARGE ZONE** POWER GREEN BLINKING LED IF FILTER USAGE REACHES X HOUR LIMIT **OHANGE LIT LED** SYSTEM ACTION GREEN LIT LED READY/ENTER RED LIT LED **USER INPUT** LEGEND IF CELL VOLTAGE
IS HIGH OR LOW
REACHES
LIM NO LIT LED BUTTON ALERT **2** 0

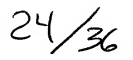


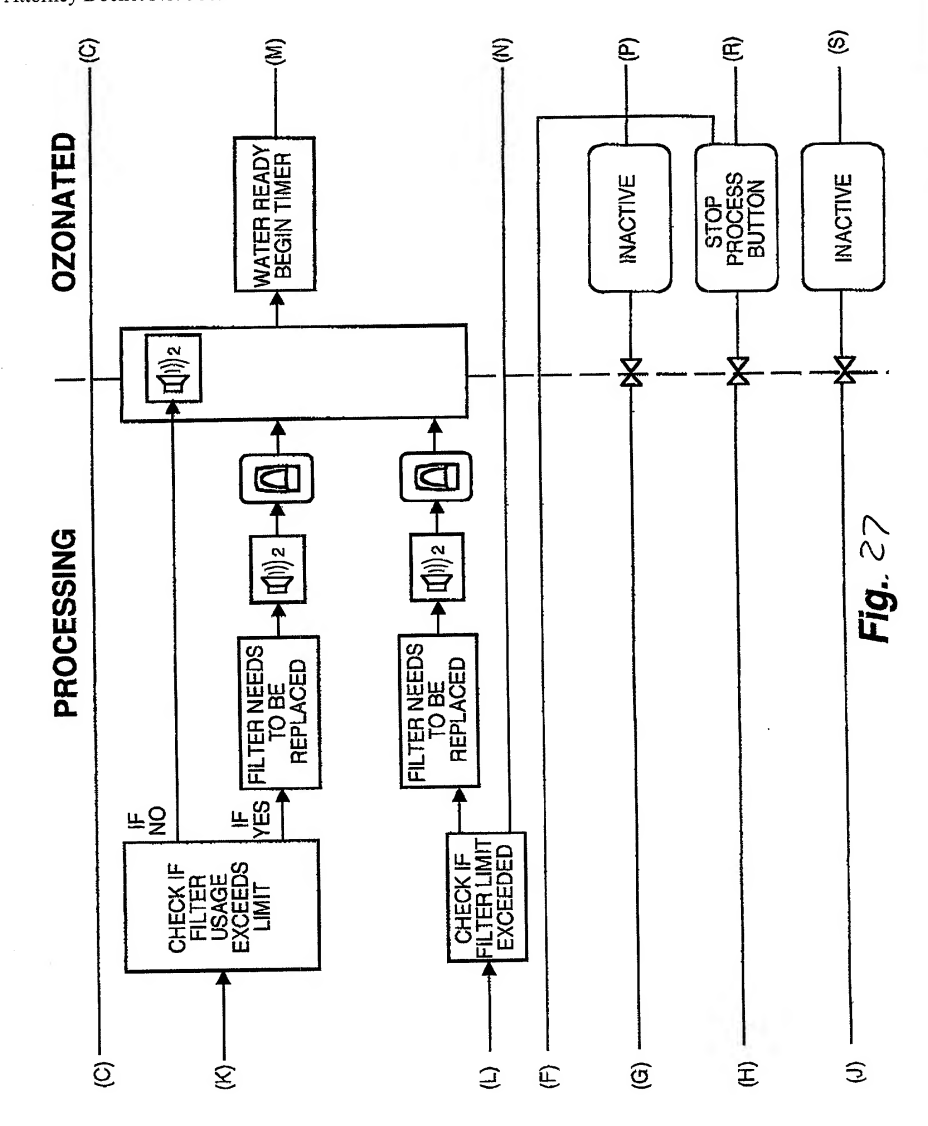
Inventor: Brian T. BOYD, et al. Attorney Docket No. 5889.12



Ozonated Water

Ł



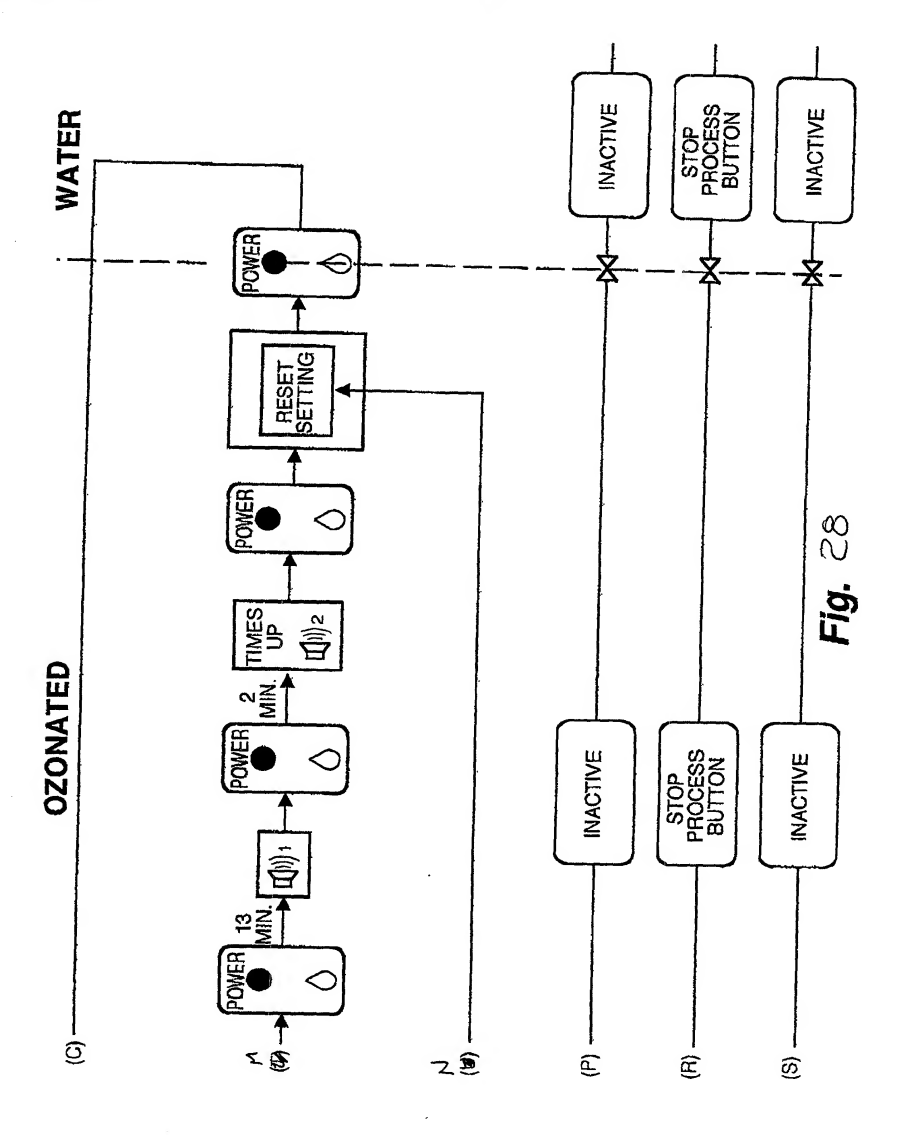


^tTitle: Device and Method for Generating and Applying

Ozonated Water

Inventor: Brian T. BOYD, et al. Attorney Docket No. 5889.12

25/36



The last gran in the last the fame and the fame of the

jje z nakon naga i

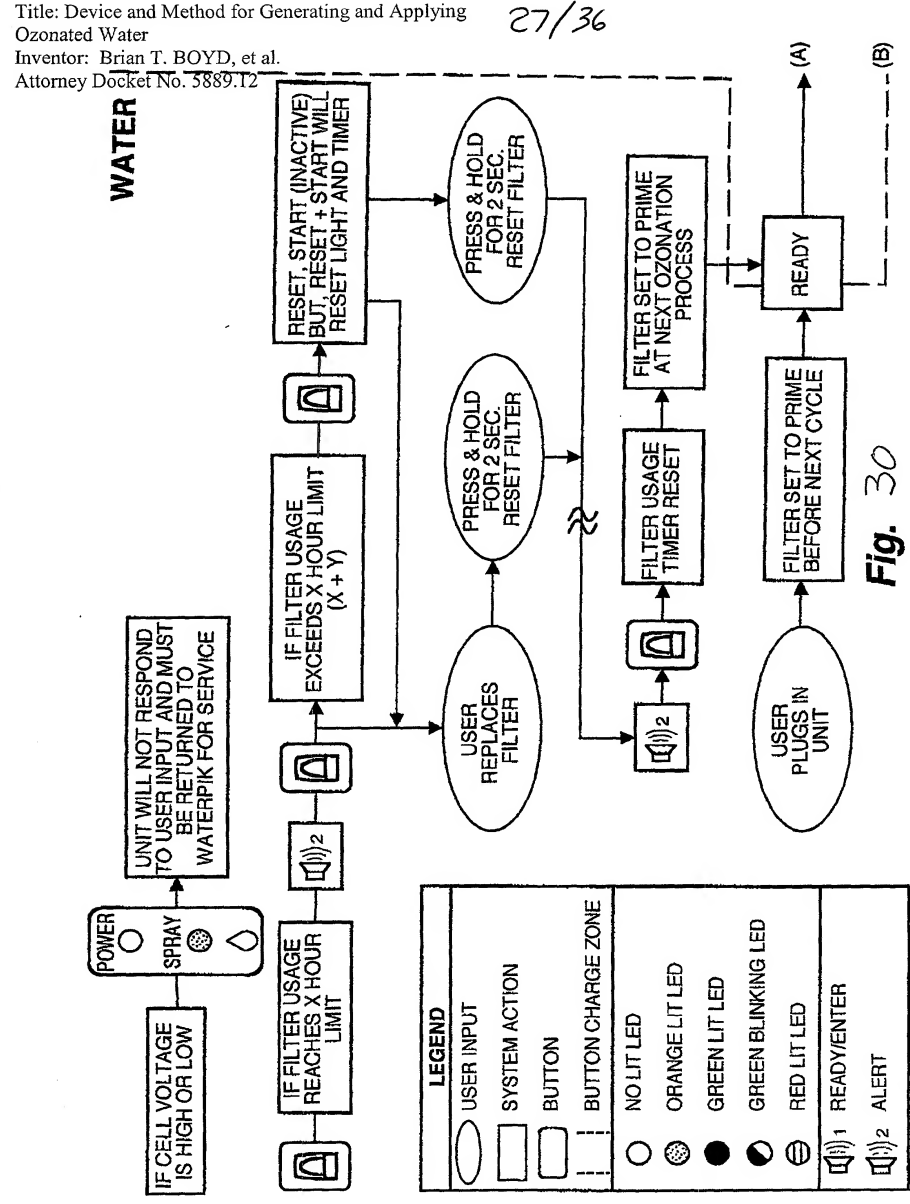
Title: Device and Method for Generating and Applying Ozonated Water Inventor: Brian T. BOYD, et al. 26/36 Attorney Docket No. 5889.12 waterpick filter

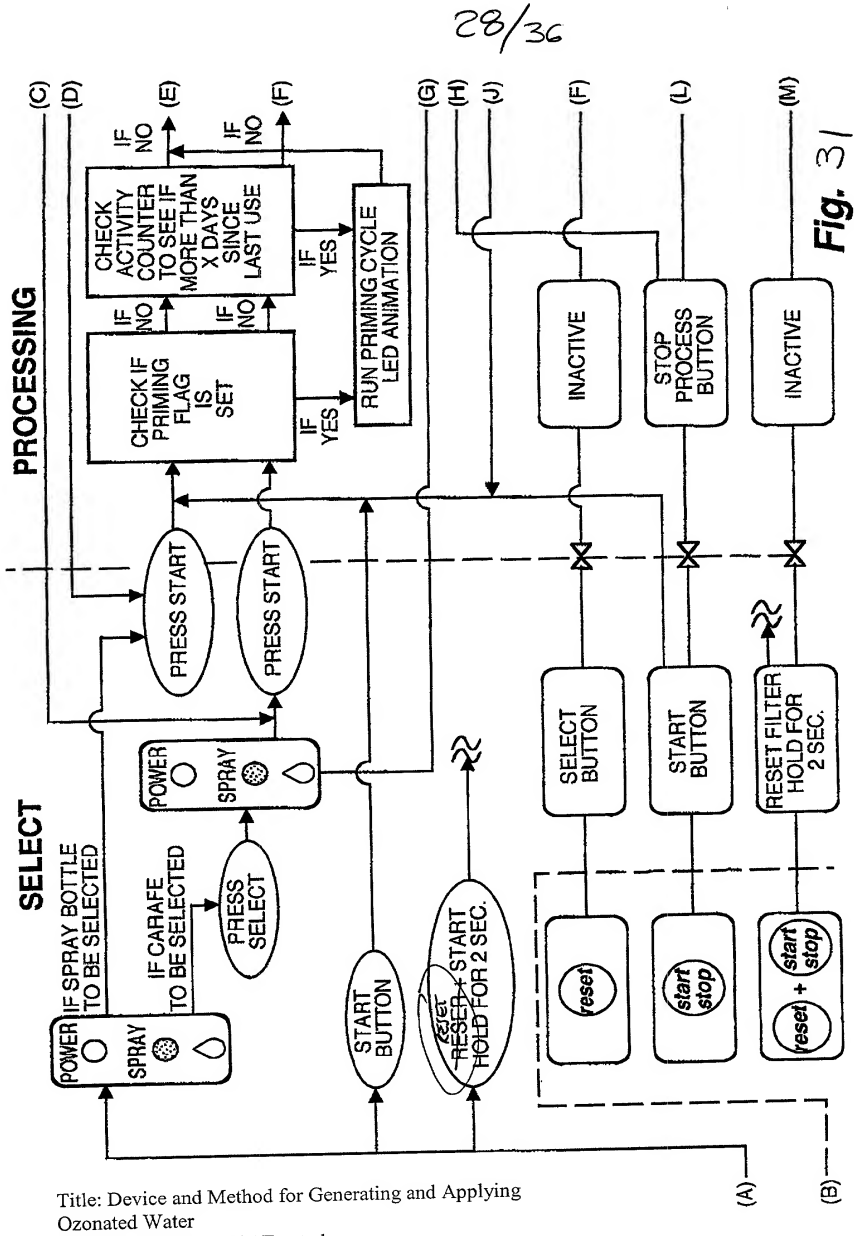
small

large

Fig. 29

start stop



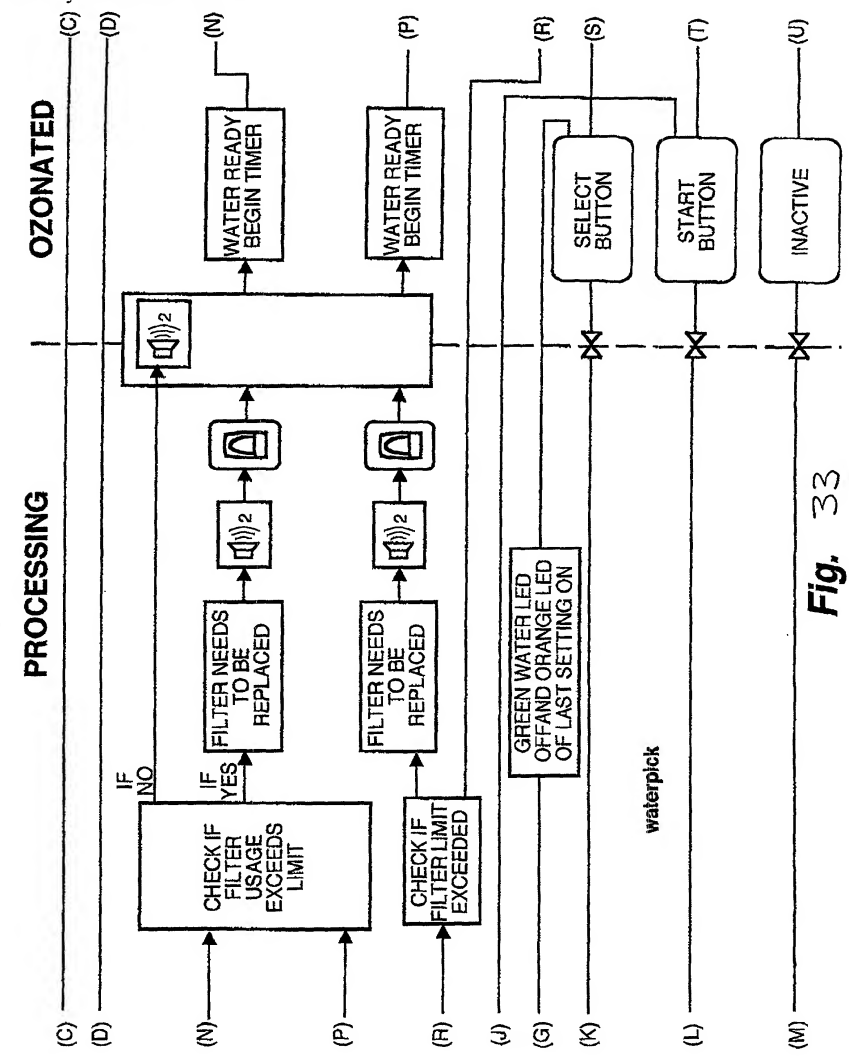


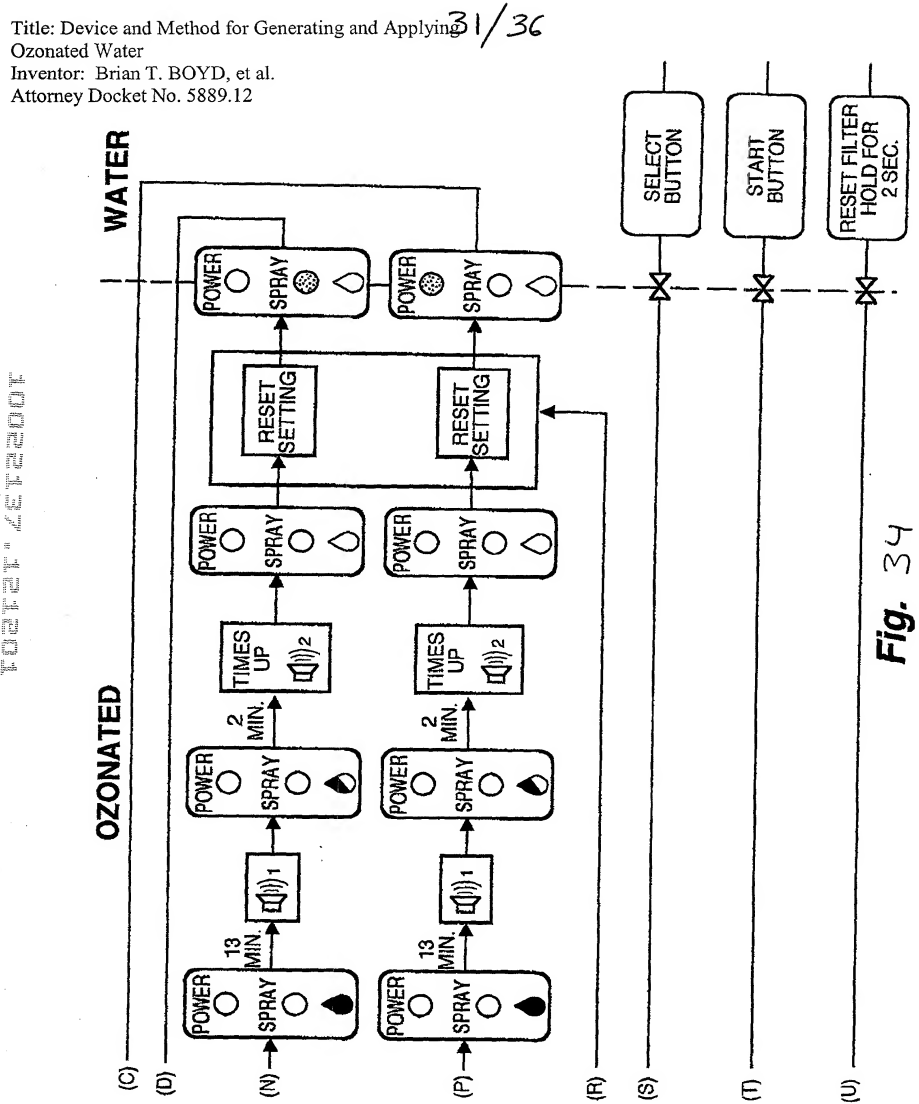
Inventor: Brian T. BOYD, et al. Attorney Docket No. 5889.12 CELL STOPS CELL STOPS CELL STOPS PUMP STOPS PUMP STOPS PUMP STOPS SPRAY SPRAY ADD 2 MIN. TO FILTERUSAGE COUNTER PUMP STARTS PUMP STARTS CELL STARTS CELL STARTS ES (III) 9 3

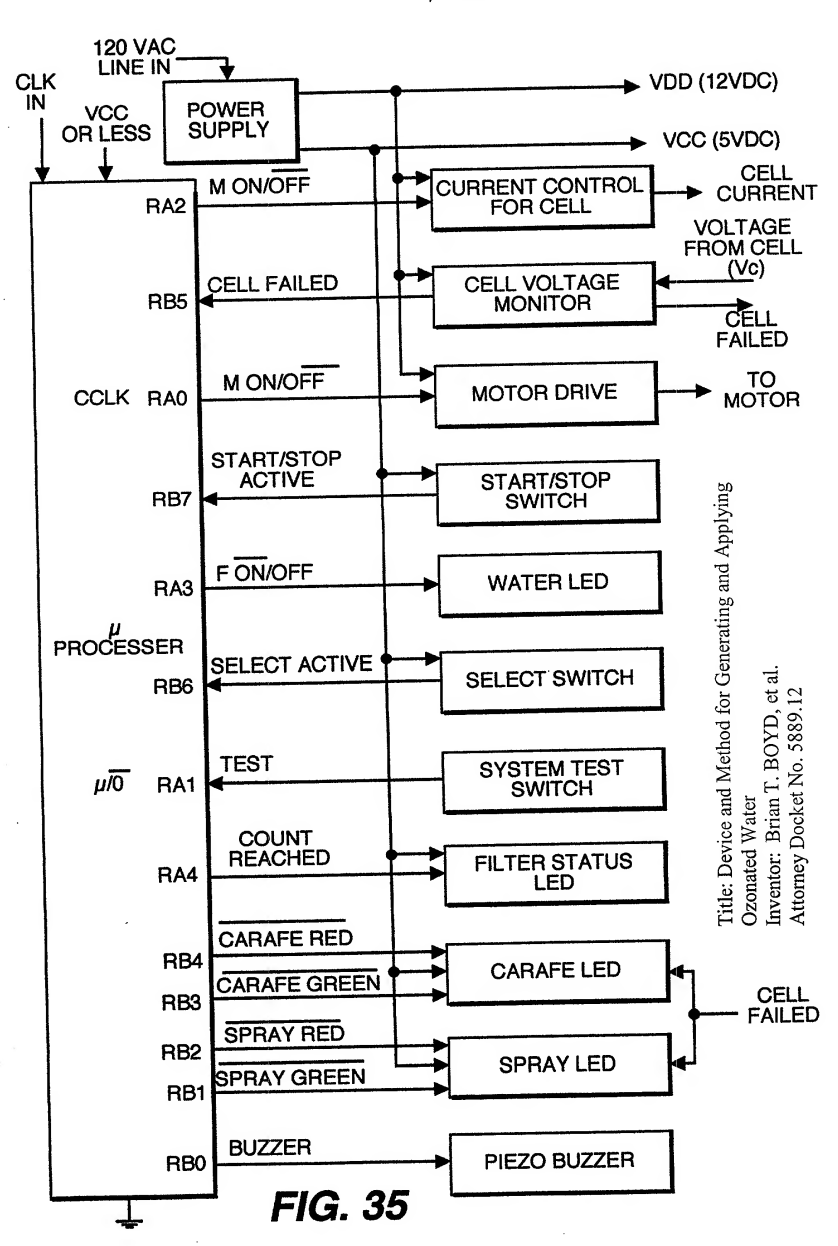
Title: Device and Method for Generating and Applying

Ozonated Water

Inventor: Brian T. BOYD, et al. Attorney Docket No. 5889.12

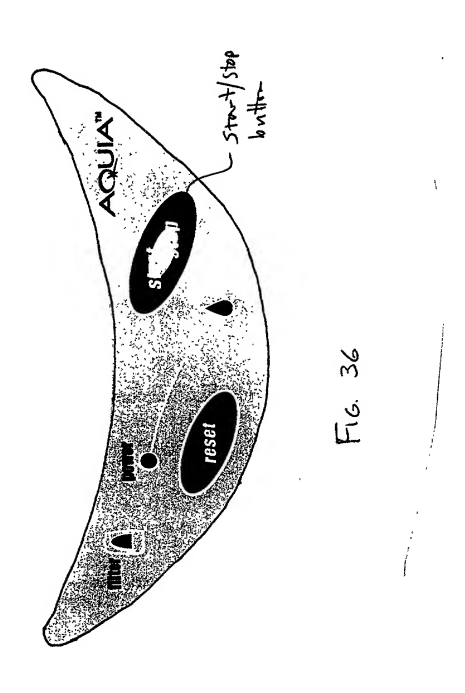






Title: Device and Method for Generating and Applying

Ozonated Water



Title: Device and Method for Generating and Applying

Ozonated Water

